## PCT/US2003/035971 17.07.2007

## PITZUSDBZ BS971

Figure 6730: DNA327199, DJ971N18.2, Figure 6680: DNA226646, NP\_060352.1, NM\_021156\_at NM\_017882\_at Figure 6731: PRO83475 Figure 6681: PRO37109 Figure 6732: DNA227276, NP\_005702.1, Figure 6682: DNA331824, BC010907, NM\_017906\_at NM\_021618\_at Figure 6683: PRO86755 Figure 6733: PRO37739 Figure 6684: DNA330537, HELLS, NM\_018063\_at Figure 6734A-B: DNA331832, AF051850, Figure 6685: PRO81892 NM\_021738\_at Figure 6686: DNA328628, BC011983, NM\_018072\_at Figure 6735: PRO86758 Figure 6687: PRO84406 Figure 6736: DNA331833, AF269133, NM\_021798\_at Figure 6688: DNA328841, BC003082, NM\_018087\_at Figure 6737: PRO86759 Figure 6689: PRO84575 Figure 6738: DNA328364, AK025099, NM\_021805\_at Figure 6690: DNA304780, AK027630, NM\_018092\_at Figure 6739: PRO84223 Figure 6691: PRO69889 Figure 6740: DNA331834, AF246221, NM\_021999\_at Figure 6692: DNA227787, ASPM, NM\_018123\_at Figure 6741: PRO86760 Figure 6693: PRO38250 Figure 6742: DNA304465, AF277316, NM\_022044\_at Figure 6694: DNA327942, AK001387, NM\_018126\_at Figure 6743: PRO4424 Figure 6695: PRO83870 Figure 6744: DNA331835, BC018724, NM\_022107\_at Figure 6696: DNA325030, MGC5242, NM\_018295\_at Figure 6745: PRO37040 Figure 6697: PRO81619 Figure 6746: DNA331836, BC002337, NM-022346 at Figure 6698: DNA331825, ChGn, NM\_018371\_at Figure 6747: DNA328902, LOC64174, NM\_022355\_at Figure 6699: PRO86756 Figure 6748: PRO84623 Figure 6700: DNA226227, IL26, NM\_018402\_at Figure 6749: DNA331837, AF201380, NM\_022364\_at Figure 6701: PRO36690 Figure 6750: PRO71059 Figure 6702: DNA331826, BC014129, NM\_018407\_at Figure 6751: DNA331090, FLJ22313, NM\_022373\_at Figure 6703: PRO81696 Figure 6752: PRO86241 Figure 6704: DNA331827, BC007043, NM\_018464\_at Figure 6753: DNA327928, NP\_072092.2, Figure 6705: PRO9902 NM\_022570\_at Figure 6706: DNA227313, TPARL, NM\_018475\_at Figure 6754: PRO1082 Figure 6707: PRO37776 Figure 6755: DNA331091, NP\_076414.1, P\_Z07192\_at Figure 6708A-B: DNA331828, AB033051, Figure 6756: PRO86242 NM\_018695\_at Figure 6757: DNA331838, HUMMYCDT, Figure 6709: DNA304494, NP\_061195.1, HSMYC1\_at NM\_018725\_at Figure 6758: DNA228179, DNA228179, AF041429\_at Figure 6710: PRO71061 Figure 6759: PRO38642 Figure 6711: DNA227929, LOC54543, NM\_019059\_at Figure 6760: DNA331092, NP\_078918.2, Figure 6712: PRO38392 AK024865\_at Figure 6713: DNA329553, NP\_064535.1, Figure 6761: PRO86243 NM\_020150\_at Figure 6762: DNA331093, BC018094, AB029032\_at Figure 6714: PRO38313 Figure 6763: DNA331094, HUMTCRGAAA, Figure 6715: DNA227305, FN5, NM\_020179\_at HSTCRGR\_at Figure 6716: PRO37768 Figure 6764: DNA331839, AY027765, HUMCYCB\_at Figure 6717: DNA227223, AF226054, NM\_020198\_at Figure 6765: DNA326640, CCNE1, HUMCYCE\_at Figure 6718: PRO37686 Figure 6766: PRO4756 Figure 6719: DNA227280, NP\_064615.1, Figure 6767: DNA228020, DNA228020, AK026923\_at NM\_020230\_at Figure 6768: PRO38483 Figure 6720: PRO37743 Figure 6769A-B: DNA150452, AB011542, Figure 6721: DNA328926, AF180920, NM\_020307\_at AB011542\_at Figure 6722: PRO84643 Figure 6770A-B: DNA150476, AB020637, Figure 6723: DNA331829, AF279144, NM\_020405\_at AB020637\_at Figure 6724: PRO85524 Figure 6771: DNA331840, BC003648, AF040964\_at Figure 6725: DNA331830, BC001299, NM\_020470\_at Figure 6772: PRO86761 Figure 6726: PRO86757 Figure 6773: DNA150552, AF040965, AF040965\_at Figure 6727A-B: DNA331831, HSA277248, Figure 6774A-B: DNA328805, AB032994, NM\_020525\_at AF160973\_at Figure 6728: DNA151185, AF098642, NM\_021105\_at Figure 6775A-B: DNA331841, HSCHTOG, Figure 6729: PRO12628